ABSTRACT OF THE DISCLOSURE

A spread spectrum communication system and a method can provide resistance against selective fading and can prevent lowering of circuit use ratio with lowering reception bit error ratio. The spread spectrum communication system has <u>a</u> control <u>means unit</u> for controlling a transmission band width and a transmission power of a counterpart equipment depending upon a communication quality.

ABSTRACT OF THE DISCLOSURE

A spread spectrum communication system and a method can provide resistance against selective fading and can prevent lowering of circuit use ratio with lowering reception bit error ratio. The spread spectrum communication system has a control unit for controlling a transmission band width and a transmission power of a counterpart equipment depending upon a communication quality.